## Brush Creek Channel -Woodland Avenue Questions from Pre-Bid held March 31<sup>st</sup> 2004 at Brush Creek Community Center.

- 1. For Option 3 on the recirculation piping are there gate valves? If so, where are the locations? ANSWER GATE VALUES ARE SHOWN ON SHEET M1.4 BUT MORE INFORMATION WILL BE AVAILABLE IN AN AMENDMENT.
- 2. What is the tolerance of the rock excavation to be removed (reference C3.16)? TOLERANCES ON THE ROCK EXCAVATION ARE EXPLAINED IN SPECIFICATION SECTION 2201.
- 3. What depth are the #8 anchors shown on S3.1 to be drilled? ANSWER –REFER TO SPECIFICATION SECTION 02715 PARA D.2 (B) PAVEMENT ANCHORS.
- 4. Are there as built drawings for the Woodland Bridge Abutment? ANSWER THERE ARE NOT ANY AS-BUILTS FOR THE WOODLAND BRIDGE ABUTMENT.
- 5. Is there any contingency fund for unforeseen site conditions? ANSWER IN A SITUATION WHERE UNFORESEEN SITE CONDITIONS OCCUR, THE CONTRACTOR MUST COMPLY WITH THE FAR CLAUSE IN SPECIFICATION SECTION 00700 CLAUSE 52.236-2 DIFFERING SITE CONDITIONS. A FUNDING SOURCE WILL BE DETERMINED BY THE CITY AND THE CORPS.
- 6. How do you deal with overbreakage of rock behind walls. The top of the Bethany falls limestone may be a softer rock (referred to as peanut rock) that is more weathered. ANSWER REFER TO PARAGRAGH 4 IN SPECIFICATION SECTION 2201.
- 7. What is the material in the soil pile north of the fill site? ANSWER IT IS BELIEVED TO BE DIRT WITHOUT MUCH RUBBLE.
- 8. Is the quantity of the soil pile considered in the earthwork quantities? ANSWER NO
- 9. Are there scrubs in the contract? ANSWER NO THERE ARE ONLY TREES AND THEY ARE LISTED IN SPECIFICATION SECTION 02930A EXTERIOR PLANTS. KANSAS CITY MO PARKS DEPARTMENT WILL MEET WITH THE CONTRACTOR TO STAKE OUT THE LOCATION OF THE TREES.
- 10. What are the pay limits for the rock excavation? ANSWER REFER TO PARAGRAPH 4 SPECIFICATION SECTION 2201.
- 11. Plans (drawing S3.1- Section A) show 18" channel pavement with a tolerance of 2 mats of steel if the thickness is greater than 18" or 1 mat of steel if the thickness is 18" or less. What if the thickness is 18.5 inches, do we still expect 2 mats of steel.? ANSWER THE NOTE AND SECTION WILL BE AMENDED.